

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474

T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Amarr Garage Doors 125 Carriage Court Winston-Salem, NC 27105

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Model 950 Heritage & 655 Oak Summit 1000, 2000 Steel Sectional Garage Door up to 16'-0" Wide (DP +45.8, -49.3 PSF)

APPROVAL DOCUMENT: Drawing No. IRC-9516-169-26, titled "Model 950 Heritage & Model 655 Oak Summit, (24 GA) 1000, 2000, Short, Long, Flush and Oak Summit Panels", sheets 1through 3 of 3, dated 03/14/2003, with revision C dated 02/04/2013, prepared by Amarr Garage Doors, signed and sealed by Tomas L. Shelmerdine, P.E., bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: A permanent label with the manufacturer's name or logo, 3800 Greenway Circle, Lawrence, Kansas, model number, the positive and negative design pressure rating, indicate impact rated if applicable, installation instruction drawing reference number, approval number (NOA), the applicable test standards, and the statement reading 'Miami-Dade County Product Control Approved' is to be located on the door's side track, bottom angle, or inner surface of a panel.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 13-0503.08 and consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.

MIAMI-DADE COUNTY
APPROVED

1 ten | 2015

NOA No 15-0505.13 Expiration Date: September 4, 2018 Approval Date: July 16, 2015 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS "Submitted under NOA # 13-0503.08"

1. Drawing No. IRC-9516-169-26, titled "Model 950 Heritage & Model 655 Oak Summit, (24 GA) 1000, 2000, Short, Long, Flush and Oak Summit Panels", sheets 1through 3 of 3, dated 03/14/2003, with revision C dated 02/04/2013, prepared by Amarr Garage Doors, signed and sealed by Thomas L. Shelmerdine, P.E.

B. TESTS "Submitted under NOA # 13-0503.08"

- 1. Test report on Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments per ASTM D1654 & ASTM B117, prepared by Architectural Testing, Inc., Test Report No. C5463.01-106-18, dated 04/03/2013, signed and sealed by Gary T. Hartman, P.E.
- 2. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 4) Tensile Test per ASTM E8
 - 5) Forced Entry Resistance Test per FBC, TAS 202-94

along with marked-up drawings and installation diagram of 9'x 7' 24 ga steel garage door Model 950, prepared by American Test Lab, Inc., Test Report No. **ATLNC 0205.01-13R**, dated 04/02/2013 and 06/13/2013, signed and sealed by David W. Johnson, P.E.

- 3. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of 9'x 7' 24 ga Model 950D Heritage with Durasafe, 24 ga Sectional Steel Garage Door, prepared by American Test Lab, Inc., Test Report No. ATL 0311.01-03R, dated 06/22/2006, signed and sealed by David W. Johnson, P.E. "Submitted under NOA # 08-0718.03"

C. CALCULATIONS "Submitted under NOA # 13-0503.08"

- 1. Anchor calculations prepared by Structural Solutions, P.A., dated 04/11/2013, signed and sealed by Thomas L. Shelmerdine, P.E.
- 2. Anchor calculations prepared by Structural Solutions, P.A., dated 02/09/2012, signed and sealed by Thomas L. Shelmerdine, P.E. "Submitted under NOA # 08-0718.03"

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

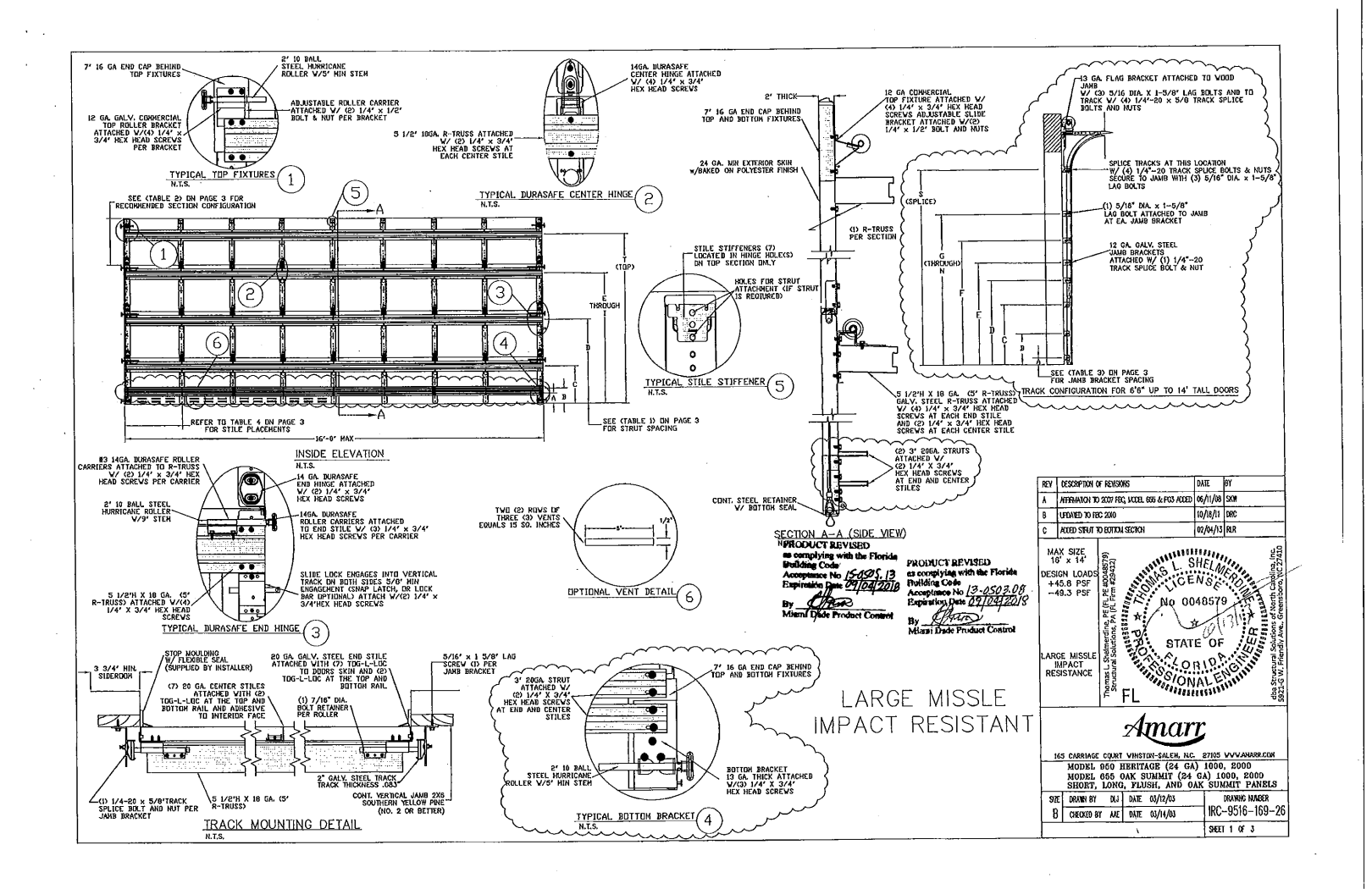
F. STATEMENTS

1. Statement letter of code conformance to the 5th edition (2014) FBC and no financial interest issued by Structural Solutions, PA., dated 04/08/2015, signed and sealed by Tomas L. Shelmerdine, P.E.

Carlos M. Utrera, P.E.

Product Control Examiner NOA No 15-0505.13

Expiration Date: September 4, 2018 Approval Date: July 16, 2015



SPECIFICATIONS AND NOTES

1. ALL THE LOAD FROM THE DOOR IS TRANSFERRED TO THE VERTICAL TRACK, FROM THE TRACK THE LOAD IS TRANSFERRED TO THE VERTICAL JAMBS. THE HORIZONTAL JAMB OR HEADER RECEIVES NO PORTION OF THE LOAD TRANSFERRED TO THE LOAD. TRANSFERRED FROM THE DOOR.

2. EACH VERTICAL JAMBS RECEIVES MAXIMUM DESIGN LOADS OF: +366.4 LBS/FT & -394.4 LBS/FT

3. DOOR AND HARDWARE WILL BE DESIGNED, MANUFACTURED AND INSTALLED WITH STANDARDS AS SET FORTH BY DASMA.

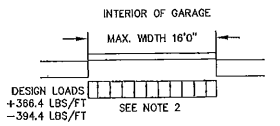
4. DOOR SECTIONS SHALL BE 24 GA. (.0216) MIN. EXTERIOR SKIN ROLLED FORMED, W/ BAKED ON POLYESTER FINISH

5. DOORS UPTO 7'0" HIGH CONSIST OF (4) SECTIONS AS SHOWN. USE (1) 5 1/2" R-TRUSS PER SECTION & (2) 3" 20GA STRUTS AT BOTTOM SECTION

6. DOORS OVER (4) SECTIONS REFER TO TABLES 1 AND 2 ON PAGE 3

7. SUPPORTING STRUCTURAL ELEMENTS SHALL BE DESIGNED BY A REGISTRED PROFESSIONAL ENGINEER FOR WIND LOADS INDICATED ON THIS DRAWING IN ADDITION TO OTHER LOADINGS.

8. THIS APPROVAL REQUIRES THE MANUFACTURER TO DO TESTING OF ALL COILS USED TO FABRICATE DOOR PANELS UNDER THIS NOTICE OF ACCEPTANCE. A MINIMUM OF 2 SPECIMENS SHALL BE CUT FROM EACH COIL AND TENSILE TESTED ACCORDING TO ASTM E-8 BY A DADE COUNTY APPROVED LAB SELECTED AND PAID BY THE MANUFACTURER. EVERY 3 MONTHS, 4 TIMES A YEAR, THE MANUFACTURER SHALL MAIL TO THIS OFFICE: A COPY OF THE TEST REPORTS WITH CONFIRMATION THAT THE SPECIMENS WERE SELECTED FROM COILS AT THE MANUFACTURER PRODUCTION FACILITIES. AND A NOTARIZED STATEMENT FROM THE MANUFACTURER THAT ONLY COILS WITH YIELD STRENGTH OF 34,600 PSI OR MORE SHALL BE USED TO MAKE DOOR PANELS FOR



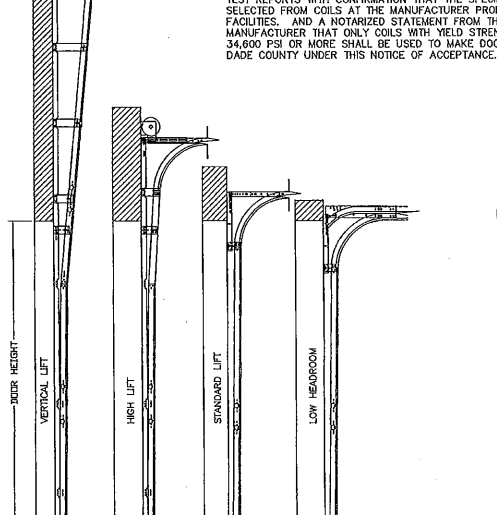
PRODUCT KEVISED as complying with the Florida Duilding Code Acceptance No 15-0505.13

REY DESCRIPTION OF REVISIONS

PRODUCT REVISED as complying with the Florida Building Code Acceptance No. 13-0503.08 Expiration Date 09/04/2018

Mismi Dade Product Costrol

DATE BY



WOOD JAMB ATTACHMENT TO STRUCTURE

2 X 6 VERTICAL JAMB ATTACHMENT TO WOOD FRAME STRUCTURE 5/16' X 3' LAG SCREWS STARTING 6' FROM ENDS THEN 12' D.C. (1 1/2' EMBEDMENT) 2 X 6 VERTICAL JAHB ATTACHHENT TO 2.000 PSI CONCRETE.
HILTI KWIK BULT 3/8' X 4' STARTING 6' FRUM ENDS THEN 24' D.C. (2 1/2' EMBEDMENT)
HILTI SLEEVE ANCHUR 3/8' X 2-3/4' STARTING 6' FRUM ENDS THEN 12' D.C. (1 1/4' EMBEDMENT)

ITW/RAMSET REDHEAD (TRU-BULT) 3/8' X 4' STARTING 6' FRUM ENDS THEN 22' D.C. (2 1/2' EMBEDMENT)

2 X 6 VERTICAL JAMB ATTACHMENT TO HOLLOW C-90 BLOCK
SIMPSON 1/4' X 3' TITEN SCREWS STARTING 6' FRUM ENDS, USE PAIRS OF FASTENERS (3' APART) AT 8' LLC. (1 1/2' EMBEDMENT)
HILTI 1/4' X 2-3/4' KWIK-CON II+ SCREWS STARTING 6' FROM ENDS, USE PAIRS OF
FASTENERS (3' APART) AT 8' LLC. (1 1/4' EMBEDMENT) 2 X 6 VERTICAL JAMB ATTACHHENT TO GROUTED C-90 BLOCK (2000 PSI GROUT). HILTI SLEEVE ANCHUR 3/8' X 2-3/4' STARTING 6' FROM ENDS THEN 14' D.C. (1 1/4' EMBEDMENT) (OR, USE FASTENERS FOR HOLLOW C-90 BLOCK) *LAGS AND BOLTS CAN BE COUNTERSUNK TO PROVIDE A FLUSH MOUNTING SURFACE. *PREPARATION OF WOOD JAMBS BY OTHERS HOLLOW BLOCK CONCRETE (вкаитев всаск) STRUCTURE STRUCTURE STRUCTURE 2-3/4" MIN 1-1/2' MIN IVS' MIN EMAL JAMB з, нти

				ŀ		
γ	AFTERWARCH TO	2007 F	05/11/08	SXW		
В	UPDATED TO FE	C 2010	10/18/11	DRC		
C	ACCED STRUTT	O BOTTO	02/04/13	RLR		
DES +	AX SIZE 6' x 14' SIGN LOADS 45.8 PSF 49.3 PSF	L PE #0048579) Firm #29412)	STATE LOS	HELM	None Solder	rth Carolina, Inc.

FL STATE OF LARGE MISSLE RESISTANCE

165 CARRIAGE COURT VINSTON-SALEH, N.C. 27105 VVVAVARR.COM MODEL 950 HERITAGE (24 GA) 1000, 2000 MODEL 665 OAK SUMMIT (24 GA) 1000, 2000 SHORT, LONG, FLUSH, AND OAK SUMMIT PANELS

SÆ	DRAWN BY	αIJ	JATE	03/12/03	ORAWAYC NUMBER	
В	CHECKED BY	W	DATE	03/14/03	IRC-9516-169-2	26
					SETT 2 0F 3	

AVAILABLE TRACK CONFIGURATIONS

N.T.S.

DOOR	STRUT SPACING (BASED ON RECOMMENDED SECTION									
HEIGHT		CONFIGURATION)								
	Α	В	С	D	Е	Щ	G	Н	1	T
6'.6"	4 1/2"	7"	17 1/2"	35 1/2"	53 1/2"					70/1/2"
7'	4 1/2"	7"	17 1/2"	38 1/2"	59 1/2"			_		76 1/2"
7' 6"	4 1/2"	7"	14 1/2"	32 1/2"	50 1/2"	68 1/2"	AMMANDIYA TOMOR AMMANDIYA TOMOR AMMANDIYA TOMOR TOMOR			82 1/2"
8'	4 1/2"	7"	17 1/2"	35 1/2"	53 1/2"	71 1/2"				88 1/2"
8'.6"	4 1/2"	7"	17 1/2"	38 1/2"	59 1/2"	77.1/2"				94 1/2"
9'	4 1/2"	7"	14 1/2"	32 1/2"	50 1/2"	68 1/2"	86 1/2"			100 1/2"
9'.6"	4.1/2	7"	17 1/2"	35 1/2"	53 1/2"	71 1/2"	89 1/2"			106.1/2"
10'	4 1/2"	7"	17 1/2"	38 1/2"	59 1/2"	77 1/2"	95 1/2"			112 1/2"
/10\6\	4 1/2"	7''	17/1/2"	38 1/2"	59 1/2"	80 1/2"	101 1/2"			118 1/2
11'	4 1/2"	7"	17 1/2"	35 1/2"	53 1/2"	71 1/2"	89 1/2"	107 1/2"		124 1/2"
11'6'	4 1/2	7"	17 1/2 ^u	38 1/2"	59 1/2"	77 1/2	95 1/2"	113 1/2"		130 1/2"
12'	4 1/2"	7 ¹¹	17 1/2"	38 1/2"	59 1/2"	80 1/2"	101 1/2"	119 1/2"		136 1/2"
12'6"	4 1/2"	7"	17 1/2"	35 1/2"	53 1/2"	71 1/2"	89 1/2"	107/1/2"	125 1/2"	142 1/2"
13'	4 1/2"	7"	17 1/2"	38 1/2"	59 1/2"	77 1/2"	95 1/2"	113 1/2"	131 1/2"	148 1/2'
13'6"	4 1/2"	7"	17 1/2"	38-1/2"	59.1/2"	80 1/2"	101 1/2"	119 1/2 ^u	137 1/2"	154 1/2
14'	4 1/2"	7"	17 1/2"	38 1/2"	59 1/2"	80 1/2"	101 1/2 ¹¹	122 1/2"	143 1/2"	160 1/2'

1	Ά	н		-	:3
ı	$\boldsymbol{\Gamma}$	u	_		v

DOOR	<u> </u>	TRACK ATTACHMENT										SPLICE			
HEIGHT	Α	В	С	D	E	F	G	Н	Ī	J	K	L	М	N	S
6' 6"	3"	14"	27"	38"	46"	56"	64"							6000000E	70"
7'	3"	14"	27"	38"	46"	56"	68"								76"
7'6"	3"	14"	27"	38"	46"	56"	68"	78"							82"
8'	3"	14"	27"	38"	46"	56"	68"	78"							88"
8'6"	3"	14"	·27"	38\	46"	56"	68"	78"	88"	X = XXX XX = XX					94"
9' .	3"	14"	27"	38"	46"	56"	68"	78"	88"						100"
9'.6"	3"	14"	27"	38"	46"	56"	68"	78"	88"	98"					106"
10'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"					112"
10\6"	3,	14"	27"	38"	46"	56"	68"	78"	88"	100"	110		3000000 300000000000000000000000000000	10 25 A	118"
11'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	110"				124"
11\6"	3"	14"	27"	*38"	46"	56"	68"	78"	88"	100"	110"	120"		AVENS.	<i>≡</i> 130"≪
12'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	110"	122"			136"
12'6"	3"	34"	27"	.38"	46"	56"	68"	78"	88"	100"	109"	122"	132"	244.00	142"
13'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	114"	122"	134"		148"
13'6"	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	109"	122"	134"	144"	154"
14'	3"	14"	27"	38"	46"	56"	68"	78"	88"	100"	114"	122"	134"	146"	160"

ALL TRACK ATTACHMENT SPACING +/- 2" ALLOWED WITH SYP NO.2 OR BETTER ONLY

TABLE 4

ADL	· 					-		
Section		Center Stile Locations						
1	Panel Typo				ed from Le	$\overline{}$	Cib.	716
Width		1st	2st	3rd	4th	5th (fa)	6th (In)	7th (in)
(R)	ÖL	(ln)	(in)	(ln) 71.504	(in)	(n)	W"/	10.1
10:0	Short	25.218		71.594	94.782		 -⊦	
10,0	Long		60.000	90,000 89,375		\longrightarrow		
10,0	Bead Short		48.812	72.000	95.188	118.376	 }-	
12:0			49.625	72,000	94.376	118,750		
12:0	Long Bead	24.625		72.000	95.688	119.375	+	
12:2	Short		49,638	73.000	96.364	119.728		
12 2	Long		50.084	73,000	95.918	118.832		
12.2	Bead		49.063	73.000	96.938	120.876		
12:4	Short		60.636	74.000	97.384	120.728		
12:4	Long	28.168	51.084	74.000	96.916	119.832		
12 4	Bead	25.625	49,813	74.000	98,188	122.375		
12';6	Short		60.670	75.000	99.330	123.660		
12' _i 6	Long		51.170	75.000	98.830	122.660		
12:6	Bead		50.563	76.000	99.438	123.875		
12:8	Short		61.670	76.000	100.330	124.660		
12'8	Long		52.100	76,000	99.900	123,800	—— -	
12:8	Bead		51.313	76.000	100.688	125.375		
12:10	Short		52,250 63,100	77.000 77.000	101.750	128.500 124.800		
12510 12510	Long Bead		52.063	77,000	101.938	126.875		
13',0	Short		53.000	78.000	103.000	128.000		
13:0	Long		54.100	78.000	101.900	125.800		
13',0	Bead		52.813	78.000	103,188	128.375		
13'؛2	Short	29.000	54.000	79,000	104.000	129.000	I	
13'/2	Long		55.100	79.000	102.900	126.600		
1312	Bead		53.563	79.000	104.438	129.875		
1374	Short		64.400	80.000	105,600	131.200	—	
13':4	Long		54.900	80.000		130.200		
13:4	Bead		54.313	80.000	105.688 106,600	131.375		
13':6	Short		55.400 55.900	81,000 81,000	106,600	131,200		
13'.6 13'.8	Long Bead		55.063	81.000	106.100	132.875	 -†	
13/8	Short		66,400	82.000	107.600	133.200		
13',8	Long		56.625	82.000	107.375	132,750		
13':8	Bead		55.813	82,000	108.188	134.376		
13110	Short		67.163	82.938	108.713	134.488		
13'110	Long		57_170	83,000	108.830	134.660		
13' 10	Bead		56.563	83.000	109.438	135,875		
14':0	Short		67.763	83.938	110.113	136.288		
14':0	Long		58.625	84.000	109.376	134.750		
14':0	Bead		57.313	84.000	110.688	137.376		
14':2	Short		68.846	84.938	111,413	137.888	ļ	
14'.2	Long		59.170	85.000	110,830	136,660	<u> </u>	
14'.2	Bead		58,063	85.000	111.938	138.875	\vdash	
14';4	Short		59.163 60.170	85.938 86.000	112.713	139,488	 	
14' 4	Long Bead		58.813	86,000	113,188			
14',6	Short		59.863	86.938	114.013		 	
14'.6	Long		61.170	87.000	112.8300			
14',6	Bead		59.563	87.000	114,438	141,875		
14',8	Short		60.663	87.938	115.313	142,688		
14' 8	Long		44.812		88.000	109.594	131.188	152.78
14'.8	Bead	32.625	60.313	88.000	115.688	143,375		
14':10		33.588	61.263	88.938	116.613	144.288	L	
14':10	Long	23.900	45.600	67.300	89.000		132.400	154.10
141:10			61.063		116.938			
16'.0	Short		61.938		117.938	145.938	400 400	4CE 40
15;0	Long		46.600		90.000		133.400	105.70
16:0	Bead		61.813		118.168			
15-2	Short		62.663		119.213		134.400	156 10
151:2	Long		47.600 6 62.683		91,000			100.10
15',2 15' 4	Bead Short		63.600		104.800		156,000	
15',4	Long		5 47.250		92.000	114.375		159.12
15':4	Bead		63.313		120.688			
15':6	Short		3 46.624		93.000		139.376	162.56
16',6	Long		47.600		93.000		138,400	
16',6	Bead		47.417		93.000	116.792	138.583	161.37
15':8	Short		47.624		94.000	117.188	140.376	183.56
15':8	Long		48.600		94.000	116.700	139.400	162.10
15' 8	Bead		48.017		94.000		139.983	
16' 10			8 48.624		95.000		141.3/6	
15';10	Long	26.25	1 49.167	72.084	95.000		140.633	
15-10	Bead		6 46.617		95.000		141.383	
16,0	Short		6 49,624		96,000		142.376	
16',0	Long		50.600		96.000		141.400	
164,0	Bead	24.62	6 48.417	72.209	96.000	[119.792	143.683	107.37
	-							

TABLE 2

DOOR	-		SEC	MOIT	HEIG	HIS			
HEIGHT	Btm	#2	#3	#4	#5	#6	#7	#8	-
14' 0''	21"	21"	2]"	21"	21"	21"	21"	21"	
13' 6"	21"	21"	21"	21"	21"	18"	18"	21"	
13' 0'	21 ^y	21"	21"	18"	18"	18"	18"	21"	
12' 6"	21"	18"	18"	18"	18"	18"	18"	21"	
12' 0'	21"	21"	21"	21"	21"	18"	21"		
11' 6"	21"	21"	21"	18"	18"	18"	21"		
11'0'	21"	18"	18"	18"	18"	18"	21"		
10' 6"	21"	21"	21"	21"	21"	21"			
10'0"	21"	21"	21"	18"	18"	21"			
9'6"	21"	18"	18"	18"	18"	21"			
9' 0"	-18 "	18"	18"	18"	18"	18"			
8' 6"	21"	21"	21"	18"	21"				
8',0'	21 ^u	18"	18"	218 "	21"				
7' 6'	18"	18"	18"	18"	18"				
7'0"	21"	21"	21"	21"					
6' 6"	21"	18"	18"	21"					

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 15-0505, 13
Expiration Peac 27 (24 20)

Minmi Dade Product Control

PRODUCT REVISED

en complying with the Florida
Entilding Code
Acceptance No (3-0503.08)
Expiration Date 07/04/2018
By Might Dade Product Control

REY	DESCRIPTION OF REVISIONS	DATE	BY
٨	AFFRICATION TO 2007 FBC, INDEL 666 & PG3 ACCED	06/11/08	5KM
B	UPDATED TO TEC 2010	10/18/i1	DRC
С	ACCED STRUT TO BOTTOM SECTION	02/04/13	RUR

MAX SIZE 16' x 14'
DESIGN LOADS +45.8 PSF -49.3 PSF

LARGE MISSLE IMPACT RESISTANCE

FL

Amarr

MODEL 950 HERITAGE (24 GA) 1000, 2000
MODEL 865 OAK SUMMIT (24 GA) 1000, 2000
SHORT, LONG, FLUSH, AND OAK SUMMIT PANELS